On page 1, line 13, change "3,918,566,A" to -- 4,918,566--, and change "5,373,412,A" to -,5,373,412--.

## On page 1, before line 21, insert:

-- A method for monitoring and controlling electronic devices, and for manipulating operating parameters via networks such as the international telephone network, is described in, for example, PCT Application WO 94/28635. German Patent No. 296 00 609 describes the use of the Internet communication interface, employing TCP/IP protocol in a programmable controller. This device is used to control industrial processes and/or machines, requiring the use of variable programs, depending on the application. These programs are supplied to the controller in the form of software function modules via the Internet communication interface. industrial control processes of this type, the devices to be controlled and the remote control systems used to control them are on different levels. On the bottom level are the loads or field devices that are operated by a control program provided on the higher control levels.

## SUMMARY --.

On page 1, line 21, change "In practice, however, the" to --The problem of exchanging data across great distances can also be seen in the field of electrical power supplies, in particular circuit breakers that are equipped with electronic overcurrent trip devices. The--.

On page 1, line 30, change "The" to /-An--.

## On page 2, delete lines 2-8, and insert:

--providing an arrangement for the remote-controlled monitoring of an overcurrent trip device of an electric circuit breaker. An interface is programmed to output status messages and receive control commands. At least one page in HTML format is provided for retrieval from a memory area of the overcurrent trip device.--.